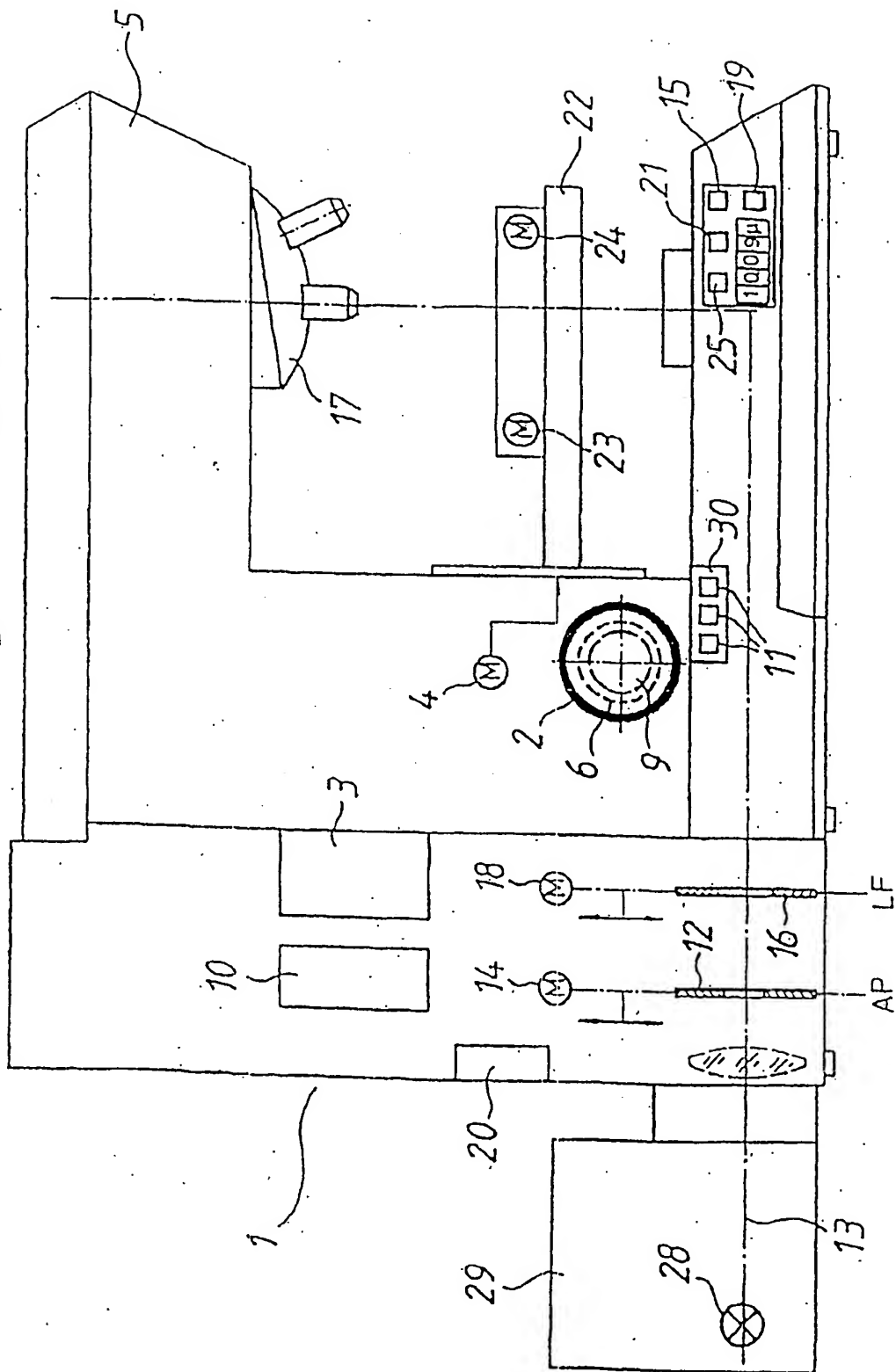


The diagram illustrates a mechanical assembly, possibly a camera or projector, with the following components and labels:

- 1**: Main body of the device.
- 2**: Lens or shutter mechanism.
- 3**: Shutter or aperture control.
- 4**: Motor connected to the shutter mechanism.
- 5**: Film magazine or storage unit.
- 6**: Internal component, possibly a spring or lever.
- 9**: Internal component, possibly a spring or lever.
- 10**: Control panel or display.
- 11**: Electrical switch or connector.
- 12**: Rod or shaft component.
- 13**: Power source or battery.
- 14**: Motor connected to the rod/shaft.
- 15**: Motor connected to the rod/shaft.
- 16**: Rod or shaft component.
- 17**: Lens or shutter mechanism.
- 18**: Motor connected to the rod/shaft.
- 19**: Motor connected to the rod/shaft.
- 20**: Motor connected to the rod/shaft.
- 21**: Motor connected to the rod/shaft.
- 22**: Motor connected to the rod/shaft.
- 23**: Motor connected to the rod/shaft.
- 24**: Motor connected to the rod/shaft.
- 25**: Motor connected to the rod/shaft.
- 26**: Motor connected to the rod/shaft.
- 27**: Motor connected to the rod/shaft.
- 28**: Motor connected to the rod/shaft.
- 29**: Motor connected to the rod/shaft.
- 30**: Motor connected to the rod/shaft.



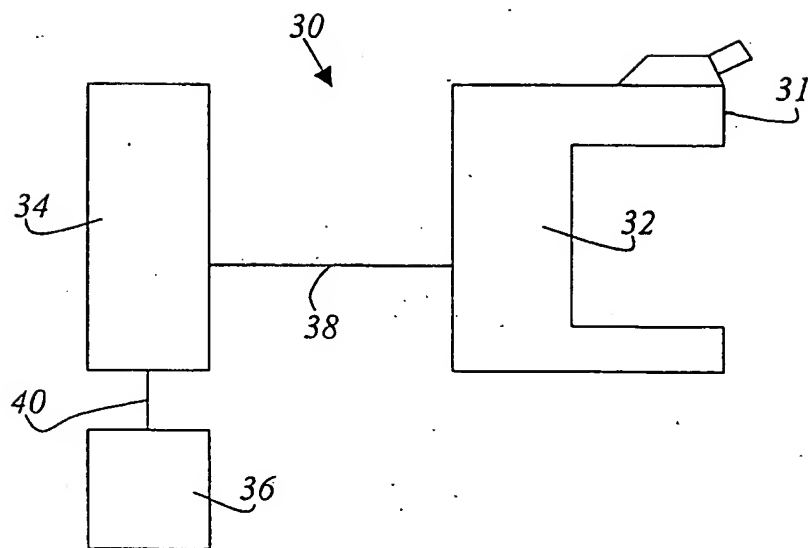


Fig. 2